Amendments to the Claims

1. (Currently amended) A method of interleaving the transmission of time-critical packets with the transmission of lower-priority packets across a common data link, the method comprising:

maintaining time-critical packet arrival statistics;

when a lower-priority packet becomes available for transmission across the data link, estimating the transmit time required for transmission of that packet; and

based on the time-critical packet arrival statistics and the estimated transmit time for the lower-priority packet, predicting whether the lower-priority packet can be selected for transmission across the data link without causing substantial delay to a time-critical packet that is not yet available for transmission across the data link.; and

when predicting whether the lower-priority packet can be selected for transmission without causing substantial delay indicates that transmission at the current time is acceptable, supplying the lower-priority packet to the data link, otherwise, parking the lower-priority packet and performing the predicting step again at a later time.

- 2. (Original) The method of claim 1, wherein maintaining time-critical-packet arrival statistics comprises measuring the time of arrival for previously-received time-critical packets, and using the measured time of arrival for those packets to update an estimate of the expected time of arrival for the next time-critical packet.
- 3. (Original) The method of claim 2, wherein updating an estimate comprises updating a filter state using the measured time of arrival.
- 4. (Original) The method of claim 1, wherein when the time-critical packets comprise voice packets, maintaining time-critical-packet arrival statistics comprises measuring the speech pause interval between adjacent voice talkspurts using packet measured time of arrival, and maintaining statistics on the duration of speech pause intervals.
- 5. (Original) The method of claim 1, wherein, during a bi-directional packet voice conference, maintaining time-critical-packet arrival statistics comprises measuring the turnaround interval between the beginning of a silence interval for incoming voice conference

packets and the beginning of a talkspurt for outgoing time-critical packets, and maintaining statistics on the duration of the turnaround interval.

- 6. (Original) The method of claim 1, wherein maintaining time-critical-packet arrival statistics further comprises measuring the time between a time-critical packet's time of arrival and that same packet's end-of-transmission time.
- 7. (Currently amended) The method of claim 1, further comprising placing lower-priority packets in a lower-priority queue in the order received, wherein a lower-priority packet becomes available for transmission when it reaches the head of the queue., and wherein parking a lower-priority packet comprises leaving it at the head of the queue.
- 8. (Original) The method of claim 1, wherein estimating the transmit time for a lowerpriority packet comprises determining the packet's length and scaling that length by an estimated data link rate expressed in units of data divided by units of time.
- 9. (Original) The method of claim 1, wherein predicting whether the lower-priority packet can be selected for transmission without causing substantial delay comprises computing the time remaining until the expected arrival of the next time-critical packet and comparing the time remaining with the estimated transmit time for the lower-priority packet.
- 10. (Original) The method of claim 9, wherein transmission does not cause substantial delay if the estimated transmit time for the lower-priority packet does not exceed the time remaining until the expected arrival of the next time-critical packet by more than an allowable jitter.
- 11. (Original) The method of claim 9, wherein computing the time remaining until the expected arrival of the next time-critical packet comprises computing a time estimate $t_R = t_{NP} + k_{\sigma}\sigma_{NP} + j_A t_C$, where t_{NP} is an expected arrival time estimate for the next time-critical packet, σ_{NP} is an arrival time standard deviation for the next time-critical packet, k_{σ} is a standard deviation multiplier, j_A is an allowable jitter, and t_C is the current time.

- 12. (Original) The method of claim 9, wherein computing the time remaining until the expected arrival of the next time-critical packet comprises receiving a pre-notification from an encoder that a time-critical packet is being built.
- 13. (Original) The method of claim 9, wherein computing the time remaining until the expected arrival of the next time-critical packet comprises receiving a pre-notification from a voice activity detector when voice activity begins and ceases.
- 14. (Canceled)
- 15. (Original) The method of claim 1, further comprising, when a time-critical packet becomes available for transmission across the data link, transmitting that packet as soon as the data link is available.
- 16. 19. (Canceled)
- 20. (Currently amended) An apparatus comprising a computer-readable medium containing computer instructions that, when executed, cause a processor or multiple communicating processors to perform a method for interleaving the transmission of time-critical packets with the transmission of lower-priority packets across a common data link, the method comprising:

maintaining time-critical packet arrival statistics;

when a lower-priority packet becomes available for transmission across the data link, estimating the transmit time required for transmission of that packet; and

based on the time-critical packet arrival statistics and the estimated transmit time for the lower-priority packet, predicting whether the lower-priority packet can be selected for transmission across the data link without causing substantial delay to a time-critical packet that is not yet available for transmission across the data link.; and

when predicting whether the lower priority packet can be selected for transmission without causing substantial delay indicates that transmission at the current time is acceptable, supplying the lower-priority packet to the data link, otherwise, parking the lower-priority packet and performing the predicting step again at a later time.

- 21. (Original) The apparatus of claim 20, wherein maintaining time-critical-packet arrival statistics comprises measuring the time of arrival for previously-received time-critical packets, and using the measured time of arrival for those packets to update an estimate of the expected time of arrival for the next time-critical packet.
- 22. (Original) The apparatus of claim 21, wherein updating an estimate comprises updating a filter state using the measured time of arrival.
- 23. (Original) The apparatus of claim 20, wherein when the time-critical packets comprise voice packets, maintaining time-critical-packet arrival statistics comprises measuring the speech pause interval between adjacent voice talkspurts using packet measured time of arrival, and maintaining statistics on the duration of speech pause intervals.
- 24. (Original) The apparatus of claim 20, wherein, during a bi-directional packet voice conference, maintaining time-critical-packet arrival statistics comprises measuring the turnaround interval between the beginning of a silence interval for incoming voice conference packets and the beginning of a talkspurt for outgoing time-critical packets, and maintaining statistics on the duration of the turnaround interval.
- 25. (Currently amended) The apparatus of claim 20, further comprising placing lower-priority packets in a lower-priority queue in the order received, wherein a lower-priority packet becomes available for transmission when it reaches the head of the queue. wherein parking a lower-priority packet comprises leaving it at the head of the queue.
- 26. (Original) The apparatus of claim 20, wherein predicting whether the lower-priority packet can be selected for transmission without causing substantial delay comprises computing the time remaining until the expected arrival of the next time-critical packet and comparing the time remaining with the estimated transmit time for the lower-priority packet.
- 27. (Original) The apparatus of claim 26, wherein transmission does not cause substantial delay if the estimated transmit time for the lower-priority packet does not exceed the time remaining until the expected arrival of the next time-critical packet by more than an allowable jitter.

- 28. (Original) The apparatus of claim 26, wherein computing the time remaining until the expected arrival of the next time-critical packet comprises computing a time estimate $t_R = t_{NP} + k_{\sigma}\sigma_{NP} + j_A t_C$, where t_{NP} is an expected arrival time estimate for the next time-critical packet, σ_{NP} is an arrival time standard deviation for the next time-critical packet, k_{σ} is a standard deviation multiplier, j_A is an allowable jitter, and t_C is the current time.
- 29. (Original) The apparatus of claim 26, wherein computing the time remaining until the expected arrival of the next time-critical packet comprises receiving a pre-notification from an encoder that a time-critical packet is being built.
- 30. (Original) The apparatus of claim 26, wherein computing the time remaining until the expected arrival of the next time-critical packet comprises receiving a pre-notification from a voice activity detector when voice activity begins and ceases.
- 31. (Original) The apparatus of claim 20, the method further comprising, when a timecritical packet becomes available for transmission across the data link, transmitting that packet as soon as the data link is available.

32. – 51. (Canceled)